

Giacomo Cappelletto

Software Engineer and D1 Crew Athlete

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Dear Apple AI/ML Hiring Team,

My name is Giacomo Cappelletto, and I am applying for the AI/ML Intern position, I am a Computer Engineering student at Boston University with a 3.97 GPA, and my work sits directly at the intersection of applied machine learning, software engineering, evaluation systems, and real-world data. Apple AI/ML stands out to me because the role combines research-oriented ML work with product constraints, interactive systems, privacy-aware design, and measurable impact.

At Banca Mediolanum, I am independently building an internal LLM prompt-governance and evaluation product for enterprise AI agents. The system uses Python, Flask/Dash, SQL, Databricks Apps, Unity Catalog, Delta tables, Vector Search, retrieval-augmented search, side-by-side answer comparison, and MLflow GenAI Evaluation. This work has required me to translate stakeholder requirements into reliable AI tooling, design data and evaluation workflows, and build systems that make model behavior easier to test, compare, and improve.

My academic ML research is focused on computer vision and time-series modeling for rowing biomechanics. I built a Python pipeline that stabilizes rowing video, extracts 2D keypoints with MMPose, lifts motion to 3D skeletons with MotionBERT, computes per-frame kinematics, and trains sequence-to-sequence models mapping motion data to rowing force curves validated against instrumented telemetry. This project matches the kind of work I hope to do at Apple: adapting algorithms to noisy real-world data, building reproducible experiments, and evaluating whether ML methods capture meaningful human behavior.

I have also built interactive systems for real users, including a mobile-first training platform for BU Men's Rowing athletes and coaches with role-based access, proof validation, reporting, and weekly summaries. Competing as a Division I rower while maintaining a demanding engineering workload has built the discipline, collaboration, and execution standards I bring to technical teams. I would be excited to contribute to Apple AI/ML by building and evaluating ML systems that are technically rigorous, practical, and useful to people.

Thank you for your time and consideration. I would be grateful for the opportunity to contribute to Apple as an AI/ML Intern.

Sincerely,

Giacomo